L Number	Hits	Search Text	DB	Time stamp
-	122	601/99.ccls.	USPAT; US-PGPUB;	2003/06/17 11:26
	3	601/99.ccls. and physiolog\$6	EPO; JPO USPAT;	2003/06/17
-		001/99.ccis. and physicisty	US-PGPUB; EPO; JPO	15:32
-	2	601/99.ccls. and pulse and skin and temperature	USPAT; US-PGPUB;	2003/06/17 11:28
_	4	601/100.ccls. and physiolog\$6	EPO; JPO USPAT;	2003/06/17
			US-PGPUB; EPO; JPO	11:37
-	8	601/102-103.ccls. and physiolog\$6	USPAT; US-PGPUB;	2003/06/17 11:38
-	2	601/116.ccls. and physiolog\$6	EPO; JPO USPAT; US-PGPUB;	2003/06/17 11:38
-	20	601/99.ccls. and (body near part)	EPO; JPO USPAT; US-PGPUB;	2003/06/17 11:41
_	9	601/99.ccls. and sensor	EPO; JPO USPAT;	2003/06/17
			US-PGPUB; EPO; JPO	11:51
_	7	601/100.ccls. and sensor	USPAT; US-PGPUB; EPO; JPO	2003/06/17 11:52
_	11	601/102-103.ccls. and sensor	USPAT; US-PGPUB;	2003/06/17 11:55
_	8	601/116.ccls. and sensor	EPO; JPO USPAT; US-PGPUB;	2003/06/17 11:56
_	84	601/\$.ccls. and (position near sensor)	EPO; JPO USPAT; US-PGPUB;	2003/06/17 11:59
-	. 0	601/\$.ccls. and ((body adj position) near sensor)	EPO; JPO USPAT; US-PGPUB;	2003/06/17 11:59
-	90	601/\$.ccls. and (body adj position)	EPO; JPO USPAT; US-PGPUB;	2003/06/17 12:00
-	2	601/\$.ccls. and (body adj outline)	EPO; JPO USPAT; US-PGPUB;	2003/06/17 12:00
_	13	601/\$.ccls. and (body adj position) and pulse	EPO; JPO USPAT; US-PGPUB;	2003/06/17 12:05
-	6	601/\$.ccls. and (body adj position) and skin and temperature	EPO; JPO USPAT; US-PGPUB;	2003/06/17 16:56
-	2	601/\$.ccls. and (body adj outline)	EPO; JPO USPAT; US-PGPUB;	2003/06/17 12:06
_	163	601/\$.ccls. and (body adj part) and skin	EPO; JPO USPAT; US-PGPUB;	2003/06/17 12:06
_	9	601/\$.ccls. and (body adj part) and (skin adj temperature)	EPO; JPO USPAT; US-PGPUB;	2003/06/17 12:39
_	21	606/\$.ccls. and (body adj part) and (skin adj temperature)	EPO; JPO USPAT; US-PGPUB;	2003/06/17
_	12187	physiolog\$6 and measur\$6 and circuit	EPO; JPO USPAT; US-PGPUB;	2003/06/17 13:15
_	6852	physiolog\$6 and measur\$6 and circuit and sensor	EPO; JPO USPAT; US-PGPUB;	2003/06/17 13:17
1	1		EPO; JPO	<u> </u>

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-	3596	physiolog\$6 and measur\$6 and circuit and	USPAT;	2003/06/17
		sensor and input and output and signal	US-PGPUB;	13:18
		and detect\$6 and conver\$6	EPO; JPO	
_	47	physiolog\$6 and measur\$6 and circuit and	USPAT;	2003/06/17
	•	sensor and input and output and signal	US-PGPUB;	13:19
		and detect\$6 and conver\$6 and (quantity	EPO; JPO	
		adi data)		
	14		USPAT;	2003/06/17
_ ,	1.3	and sensor and input and output and	US-PGPUB;	13:37
		signal and detect\$6 and conver\$6 and	EPO; JPO	13.37
1			EPO, UPO	
		(quantity adj data)	MCDAM.	2003/06/17
-	2	"physiological quantity measuring	USPAT;	
		circuit"	US-PGPUB;	13:36
			EPO; JPO	0000/06/07
-	5	(physiological near detect\$6) and circuit	USPAT;	2003/06/17
		and sensor and input and output and	US-PGPUB;	13:37
		signal and measur\$6 and conver\$6 and	EPO; JPO	
		(quantity adj data)		
-	6	601/49.ccls. and physiolog\$6	USPAT;	2003/06/17
			US-PGPUB;	15:32
			EPO; JPO	
-	0	601/49.ccls. and ((physiological	USPAT;	2003/06/19
	1	biological) near sensor)	US-PGPUB;	10:09
			EPO; JPO	
l _	2	601/49.ccls. and (physiological	USPAT;	2003/06/17
-	1	biological) and sensor	US-PGPUB;	15:36
		brorogical, and Sensor	EPO; JPO	-5.55
	_	(01/46 mmlg mmd /mhyrrialamian)	USPAT;	2003/06/17
-	3	601/46.ccls. and (physiological		15:36
		biological) and sensor	US-PGPUB;	13:36
			EPO; JPO	2002/06/17
-	1	601/84.ccls. and (physiological	USPAT;	2003/06/17
		biological) and sensor	US-PGPUB;	15:37
	[EPO; JPO	
-	1	601/86.ccls. and (physiological	USPAT;	2003/06/17
		biological) and sensor	US-PGPUB;	15:37
			EPO; JPO	
l _	2	601/90.ccls. and (physiological	USPAT;	2003/06/17
	-	biological) and sensor	US-PGPUB;	15:40
		2202092002, 11111 00111-1	EPO; JPO	
1_	2	601/98.ccls. and (physiological	USPAT;	2003/06/17
	_	biological) and sensor	US-PGPUB;	15:38
		Diological, and Sensor	EPO; JPO	13.30
	_	601/115.ccls. and (physiological	USPAT;	2003/06/17
-	0		US-PGPUB;	15:38
i	}	biological) and sensor		13.30
İ		CO1 (51 501 - 1 (-11 - 111111	EPO; JPO	2002/06/17
-	1	601/51-52.ccls. and (physiological	USPAT;	2003/06/17
		biological) and sensor	US-PGPUB;	15:39
			EPO; JPO	0000 404 455
-	2		USPAT;	2003/06/17
		biological) and sensor	US-PGPUB;	15:40
			EPO; JPO	
-	1	601/70.ccls. and (physiological	USPAT;	2003/06/17
		biological) and sensor	US-PGPUB;	15:40
			EPO; JPO	
1_	179	601/\$.ccls. and (physiological	USPAT;	2003/06/17
	1,3	biological) and sensor	US-PGPUB;	15:41
1	[Diological, and benevi	EPO; JPO	
1_	28	601/\$.ccls. and (physiological	USPAT;	2003/06/17
-	28	biological) and sensor and ({pulse	US-PGPUB;	15:48
1	1		EPO; JPO	10.30
1		heart) adj rate)		2003/06/19
-	1484	600/\$.ccls. and (physiological	USPAT;	2003/06/18
1		biological) and sensor and ((pulse	US-PGPUB;	11:02
		heart)adj rate)	EPO; JPO	0000106137
-	26	600/\$.ccls. and (physiological	USPAT;	2003/06/17
	1	biological) and detect\$6 and measur\$6 and	US-PGPUB;	15:55
1	Ī	circuit and sensor and signal and	EPO; JPO	
		process\$6 and input and output and data		1
1		and (signal adj converter)		
-	12		USPAT;	2003/06/17
		(pulse adj rate)	US-PGPUB;	17:02
	1	1.2	EPO; JPO	
	<u> </u>	<u> </u>	•	

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_	25	601/\$.ccls. and massage and (monitor\$6	USPAT;	2003/06/17
		detect\$6 measur\$6) and (pulse adj rate)	US-PGPUB;	17:04
			EPO; JPO	
_	9	601/\$.ccls. and massage and (monitor\$6	USPAT;	2003/06/17
		detect\$6 measur\$6) and (skin adj	US-PGPUB;	17:05
		temperature)	EPO; JPO	
	15		USPAT;	2003/06/18
-	13	biological) and sensor and ((pulse	US-PGPUB;	11:08
		heart)adj rate)	EPO; JPO	
			USPAT;	2003/06/18
-	14	600/2/.ccis. and (physiological	US-PGPUB;	11:13
		biological) and sensor and ((pulse	EPO; JPO	11.13
	_ (heart)adj rate)	USPAT;	2003/06/18
-	3	600/27.ccls. and (physiological	· ·	
		biological) and sensor and (pulse adj	US-PGPUB;	12:43
		rate) and (skin adj temperature)	EPO; JPO	2002/06/10
-	1	600/26.ccls. and (physiological	USPAT;	2003/06/18
		biological) and sensor and (pulse adj	US-PGPUB;	11:13
		rate) and (skin adj temperature)	EPO; JPO	
_	0	600/28.ccls. and (physiological	USPAT;	2003/06/18
i		biological) and sensor and (pulse adj	US-PGPUB;	11:13
		rate) and (skin adj temperature)	EPO; JPO	
	5		USPAT;	2003/06/18
1-		biological) and sensor and ((pulse	US-PGPUB;	11:14
			EPO; JPO	
1		heart) adj rate)	USPAT;	2003/06/18
-	18	128/905.ccls. and (physiological	US-PGPUB;	11:18
1		biological) and sensor and ((pulse	1	11.10
1		heart)adj rate)	EPO; JPO	2003/06/18
-	9		USPAT;	
	1	sensor and signal and converter and	US-PGPUB;	11:23
1		detect\$6 and measur\$6	EPO; JPO	0000 (05 (50
-	12	600/26-28.ccls. and physiological and	USPAT;	2003/06/18
1		sensor and signal and converter and	US-PGPUB;	11:37
		detect\$6 and measur\$6	EPO; JPO	
1_	2	600/26-28.ccls. and physiological and	USPAT;	2003/06/18
	_	sensor and signal and converter and	US-PGPUB;	12:53
		detect\$6 and measur\$6 and (skin adj	EPO; JPO	
		temperature)		
	1	128/905.ccls. and physiological and	USPAT;	2003/06/18
-	1	sensor and signal and converter and	US-PGPUB;	11:42
		detect\$6 and measur\$6 and (skin adj	EPO; JPO	
			210, 010	
		temperature)	IICDATE	2003/06/18
-	20	("3731674" "3753433" "3855998"	USPAT	
		"3870034" "3942516" "4690142"		11:50
		"4802463" "5304112" "5409011"		
		"5592759" "5595488" "5608599"	i	1
		"5679004" "5743744" "5792067"	1	
		"5807114" "5836899" "5844862"	1	
		"5862803" "5894687").PN.	1	
l _	1	6024575.URPN.	USPAT	2003/06/18
1 -	1	002.070.0		11:52
	1	600/26-28.ccls. and (physiological near	USPAT;	2003/06/18
-	2	sensor) and (skin adj temperature)	US-PGPUB;	12:44
		sensor) and (skin ad) temperature)	EPO; JPO	1
			USPAT;	2003/06/18
-	0			
	1	sensor and signal and converter and	US-PGPUB;	12:53
	1	detect\$6 and measur\$6 and perspiration	EPO; JPO	0000 (06 (7.0
-	33	600/\$.ccls. and physiological and sensor	USPAT;	2003/06/18
1		and signal and converter and detect\$6 and	US-PGPUB;	12:54
1	1	measur\$6 and perspiration	EPO; JPO	
_	1	601/15.ccls. and ((physiological	USPAT;	2003/06/19
1	1	biological) near sensor)	US-PGPUB;	10:09
1			EPO; JPO	
1	1			